

INDEX.

Those articles marked * have reference to the Apprentice's Companion.

A.

- Achromatic Lens, on the principle of the construction of....
- Action and Reaction in the Collision of Bodies.....
- Address to Parents, Guardians, and Apprentices throughout the United States.....
- Advice to Apprentices.....
- Advice from a Father to his Son.....
- Affection, pure and real.....
- Alkaloids, new.....
- American Institute, its use, character, objects, laws, &c., described, in Mr. T. B. Wakeman's Lecture before the members.....
- American Patents..... 98, 112, 140, 197, 281
- Anchors for Ships, means proposed for preventing them from driving.....
- Angevine's Washing Machine described.....
- Apprentice's Companion, address of the publisher.....
- Aqueduct at Lisbon, account of
- Architecture, compendium of, continued from vol. iv.... 21, 133, 209, 250
- Archery, perfection in.....
- Artists made by accident.....
- Artillery (brass), method of proving in foreign countries.... 245
- Ashes, fire from.....
- Assaying, experiments in.....
- Avery's Rotary Steam Engine, 141, 303
- Axes, new method of manufacturing.....
- Axe Tree and Box for Carriages
- Axe Trees and Axe Friction.. 217
- Azote in Seeds.....

B.

- Ball Projector, for firing 2000 balls, of 8 oz. each, per minute.....
- Bark Mill, Seabury & Young's improved patent one..... 289
- Barometer, on the construction of, by Mr. Green.....
- Bead Making at Venice, method of described.....

- | | |
|---|--|
| Bees, on the management of, and observations on Mr. Nutt's system..... | Chair, Hay's easy, invention described..... 280 |
| Beginning the World at the Wrong End..... | Chinese Gongs, account of..... 230 |
| 85 Bellows, on the theory of..... | *23 Plants..... 207 |
| Biography of Self-taught Men—
No. 1, Mr. W. Whipple..... | 109 Circle, repeating or reflecting..... ib. |
| No. 2, Roger Sherman..... | Circulation in Animals and Civilization, life prolonged by.. 31 |
| No. 3, Nathaniel Smith..... | 31 Coal in Massachusetts..... 224 |
| *3 Birch's Patent Axe Tree and Box for Carriages..... | Coal, anthracite, specification of Phineas Davis' patent for promoting combustion in locomotive and other steam engines. 233 |
| *17 Birth, on the obscurity of in individuals..... | Color on Heat, influence of.... 178 |
| 48 Biscuits, Ship, apparatus for making described..... 290, 291, 292, 293, | *6 Compendium of Civil Architecture, continued from vol. iv., 21, 133, 209, 250 |
| 68 Blast at Craigleath Quarry, Scotland, account of..... | 294 Compensating Pendulum, described..... 214 |
| Bleaching Spun Cotton, improved method of..... | 143 Cone Drums, mathematical calculations respecting..... 45 |
| Book of Science, extracts from..... | 123 Copper found near Lake Superior..... 127 |
| Botanic Prizes gained by Students..... | 127 Culture in the Air, account of.. 128 |
| Boats, swift ones on canals.... | 248 Cutting Press, Penny's improved one described..... 295, 296, 297 |
| 105 Bridge, proposed suspension one between N. York and Brooklyn..... | D. |
| 47 Bread made from Wood, result of experiments by Dr. Prout. | 17 Divisibility 16 |
| *1 Brick Making Machine, Harkness' improved, described. £5, 205 | Divisibility of Matter..... 48 |
| 176 Canton, buildings in..... | Divisibility of Matter..... 245 |
| 158 Canal, Erie, table showing the great and increasing trade of..... | 42 Diving Bell, Lieut. Long's new one, described..... 256 |
| 41 Capital, substitute for the want of..... | Drilling Holes in Glass for Philosophical Instruments, method of..... 294 |
| 287 Carriages (locomotive) on common roads in England..... | Drunkenness, on the evils and demoralizing effects of..... 19 |
| 304 Carpentry, useful questions in.. | 42 Dry Rot, Dr. Birkbeck's eulogy on Mr. Kyan's plan of preventing before the Society of Arts..... 62 |
| 2 Carriage Stopper for use on Inclined Planes..... | 248 Dufresnoy's Report on the Use of Hot Air in the Iron Works of England and Scotland, 237, 320, 321, 322, 323, 324, 325, 326, 327, 328 |
| 215 Caves, curiosities of..... | E. |
| 215 Cements..... | *31 Earthenware and Porcelain, particulars respecting..... 82 |
| Chandler's Morticing Machine, account of..... | 112 Early Impressions in young persons as it regards choice of trade or profession, should be cherished..... 18 |
| Chameleons, change in colors of accounted for..... | 81 |
| 178 Chimneys, smoky ones, Youldon's improvements in curing..... | 245 Eastman's Central-discharging Water Wheel..... 241 |
| Method of preventing in Paris | 48 Education, if I could but acquire it..... 19 |
| 259 Churn, patent lever double one, (Angevine's), described..... 100 Church's Steam Carriage..... 259 | |

- E.**
- Electro Magnetism, Chilton's Galvanic Magnet described.. 105
 - Elliott's Gravitating Rotary Engine..... 139
 - Encouragement and Discouragement, effects of..... *17
 - Engraving in Relief, observations on..... 204
 - Mr. Ormsby's reply to those observations..... 287
 - Enterprise, hints on..... 117
 - Engineering, report of the present state of Hydraulics as a branch of..... 3, 4, 5, 6, 7, 8
 - Ewbank's new process of Tinning Lead Pipes..... 295
 - Expansion Valves, new method of working them..... 246
- F.**
- Farmers' occupation, advantages attending it, stated by S. Blydenburgh..... 46
 - Filter, cheap and effective one for family use..... 175
 - Fire by the heat of the Sun..... 111
 - Fire Ladder, improved portable..... 132
 - Fire Arms, specification of R. Walker's improvements for wadding..... 254
 - Fire Tongs, improvements in .. 298
 - Fires in London in 1834, account of, 307, 308, 309, 310, 311, 312, 313
 - Fly, surprising swiftness in.... 19
 - Flame, proof that it is hollow.. 103
 - Flower Stand, cast iron one... 302
 - Flour, adulterations in, method of detecting..... 306
 - Fossil Wax..... 19
 - Franklin, Benjamin, extracts from a codicil to his will, for the benefit of apprentices... *2
 - Franklin, Benjamin, anecdote of. *9
 - Franklin Institute—
Monthly Conversation at.. 94, 123
Report of the Committee on Science and Arts, respecting J. S. Kite's Improvements on Axles for Railroad Cars.....
 - On Sir H. R. Campbell's Spirit Level.....
 - On Wiswall's Patent Angular Sawing and Boring Machine.....
 - On Woodside's Revolving Harrow and Seed Cart....
 - On John Pierpont's Fireplace Friction Bushes, new method of casting, by Lewis Aspinwall.....
 - Frugality contrasted with Prodigality..... *11
 - Fuel, comparative value of.... 318
- G.**
- Galvanism, made use of as a mechanical power..... 215
 - Geology..... 230
 - Geometry, useful problems in.. 314
 - Grammar, benefits of having a thorough knowledge of. *17
 - Gueymard's Report on employing Hot Air in smelting Iron with Charcoal..... 235
 - Gum Elastic, specification of the patent of G. Duncan Cooper, for the application of it to roofs of houses and vessels... 187
- H.**
- Gun, with a revolving breech.. 305
 - Hay's Easy Chair, described... 139
 - Harkness' Brick Making Machine, described..... 65, 205
 - Heat Governor, a self-acting apparatus, described by Dr. Ure Heating Apparatus, Perkins' plan described..... *5
 - Hedges, essay on raising and managing..... 189
 - Hints to Young Men..... 161
 - Hooks and Eyes, new method of making..... 224
 - Holes through the Floors of a Mill, method of cutting for belts to pass, to operate on machines..... 96
 - Honey, intoxicating..... 106
 - Hoops for Casks, iron ones, specification of John Young's patent for improvements in .. 223
 - Horse Power, and Thrashing Machine, account of..... 111
 - Hot Air—
Extract from E. Gueymard's report on the employment of it in smelting iron with charcoal..... 44
 - Dufresnoy's Report on the use of in the Iron Works of England and Scotland, 237, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328
 - Houses, roofing them, specification of North's improved patent for..... 302
 - Hydrate of Phosphorus..... 19
 - Hydraulics, report on the present state and progress of as a branch of engineering, 3, 4, 5, 6, 7, 8, 153, 154, 155, 156, 157, 310
- I.**
- Inclined Planes, carriage stopper to be used upon..... 94
 - Indian Rubber Coating, proposed as a substitute for leaden coffins..... 43
 - Industry—
Extract from an essay on.... 95
Contrasted with Idleness ... 11
 - Infantile Instruction, instance of the inutility of forcing it .. 95
 - Ingenious Mechanism, account of 124
 - Iron, Meteoric, from Louisiana.. ib.
 - Iron Steamboat—
Built at Manchester, England in India..... 126
- K.**
- Knowledge, how to acquire it.. 31
 - , as it regards the medical profession..... 31
 - Knowledge for the People, by John Timbs, of London, extracts from..... *10, 27, 46, 47
- L.**
- Learning, aid to..... 16
 - Leather, various methods of preparing .. 121
 - Life prolonged by civilization, instances of..... 31
 - Lime—
Method of hardening under water, by A. D. Bache... 130
 - Effects of on fish .. 260
- M.**
- Machine for planting Corn, described..... 106
 - Manual Labor and Civil Cultivation..... 161
 - Marriages, early, Dr. Franklin's opinion respecting..... 224
 - Mariner's Compass, supposed inventor of..... 112
 - Mathematical Science, on the comparative claims and importance of, by B. Cheverton, L. Frend, and others..... 49
 - Mechanics, on the education of .. 223
 - Men of Leisure, and Men of Business..... 160
 - Meteorological Record, kept at Avoyelle Ferry, Red River, Louisiana, in Oct. and Nov., 1834.. 44
 - Milk Weed, a substitute for flax .. 235
 - Mines, account of the greatest depths of in the world, by John Taylor..... 128
 - Motion, different kinds of.... 96
 - Mouldiness, origin of..... 175
 - Moving Power, new one..... 215
 - Musical Instruments, specification of patent granted to Goldsworthy Gurney for improvements..... 97
 - Musical Instrument, how to make a bass viol a third or fifth degree higher or lower.. 300
- N.**
- Natural History, notes on the study of..... 166
 - Naval Architecture, Jeremiah Owen's remarks upon..... 85
 - Naval Ingenuity..... 207
 - Newton, Sir Isaac, Dr. Chalmers' remarks upon..... 64
 - Nipalese, or Paper manufactured in Hindooostan, method of making, &c..... 90
 - Nott, Dr.'s, Stoves for Burning Coal, useful to tanners..... 3
- P.**
- Paper Making, native method of in Hindostan, called Nipalese..... 90
 - Papyrus, as it grows in Sicily, described..... 124
 - Pascalis, Dr. Felix, notice of his efforts to introduce the manufacture of silks from mulberry seed in America .. 48
 - Patents, American..... 98, 112, 140, 197, 281
 - Pendulum, compensating..... 214
 - Penitentiary System in Philadelphia, inquiry into the effects of..... 190
 - Penny's Cutting Press,described, 295, 296, 297
 - Penny's Improved Ploughs for Stationers..... 297
 - Pewter, different sorts of, described..... 62

Pin Heading, described.....	255	Sluice Governor, or Regulator.....	301	Telegraphic Language, origin of.....	203
Pierpont's Fireplace, described.....	124	Soapstone in Massachusetts.....	127	Telford (the Engineer's) Will.....	111
Platina, discovery of in France.....	112	Soap Making from Animal Sub- stances.....	128	Temperance—	
Political Economy, lesson on.....	*25	Soda, Charles Atwood's specifi- cation of his improved me- thod of purifying.....	172	Contrasted with Dissipation.....	*11
Porcelain and Earthenware, par- ticulars respecting.....	82	Spectacle Glasses.....	102	Anecdote respecting.....	*15
Poets and Philosophers made by accident.....	159	Spectacles—		Temperance and Intemperance, an instructive tale.....	*42
Pumps, specification of John Barton's patent for improve- ments in.....	142	New method of making.....	*16	Thrashing Machine—	
Pumping, plan of a steam engine for.....	87	When to begin to wear them.....	328	Pitts', account of.....	44
		Speculation, hints on.....	*5	New one, performed by ma- nual labor.....	178
		Spiders—		Tin—	
		Habits of.....	13	Method of preparing for com- mon use.....	61
		Curious facts respecting.....	55	German.....	61
		Snake suspended by, account of.....	261	Grained.....	62
		Spontaneous Combustion, ac- count of.....	41, 111	Mine Block.....	62
		State Prison Labor, inquiry into the Penitentiary System.....	190	Refined Block.....	62
		Steam Carriage Company of Scotland, action at law against the Turnpike Road Company.....	305	Method of Silvering by Pow- der of.....	63
		Steam Wheel on a new plan, (Woodhouse's).....	145		
		Steam Engine—		V.	
Railways—		Avery's Rotary.....	141	Velocity in Moving Bodies.....	*37
Undulating.....	15, 179, 255,	Earl Dundonald's Revolving.....	194	Vermilion, Chinese, described..	89
London and Birmingham.....	257	Remarks relative to generally For pumping water.....	239		
Report of Directors of London and Birmingham.....	112	Steam Navigation—		W.	
Vicksburg.....	169	Who was the first inventor of it.....	129	Washing Machine, Angevine's patent one.....	45
Tuscumbia and Decatur.....	64	Laws of motion regarding steam vessels.....	183	Wash Board, Pullen's Metallic one, described.....	45
Railroad Locks, remarks on.....	278	Steam Ship in Miniature, de- scribed.....	*19	Watch, repeating, machinery of described.....	*13
Railway Bars, remarks on the best form, and on the defects of, by R. Stephenson.....	269	Steam Carriage—		Water—	
Ralston, Gerard, letter from.....	248	In Belgium, account of.....		Conversion of salt into fresh, method of.....	14
Reed's Improved Carriage Drag, specification of a patent for..	129	In Dublin.....		Obtained by Boring	269
Report on the Progress of the Useful Arts in Scotland, first essay preliminary to a series..	183	Stephenson, jr.'s, specification of Patent for improving and supporting Iron Rails for Edge Railways.....		Water Filter for Family Use ..	175
Riches, not always calculated to make the possessor happy.....	*19	Stoves for Coal (Dr. Nott's) use- ful to Tanners.....	14	Wealth, on the right employ- ment of	107
River Richlieu, from Lake Champlain to Sorel, account of.....	14	Straw Cutter (Green's).....	144	Weights and Measures, compa- rative table of.....	107
Rotary Steam Engine, Avery's.....	141	Stump Lifter.....	302	Wheel, Shifting Paddle, ac- count of.....	19
Rudders for Ships, Mr. Holdsworth's improvements on.....	225	*12 Suspension Bridge—		Wheels—	
		Fall of one.....	288	Paddle, specification of Geo. Carter's improvements in ..	177
		Letter on it.....	157	Morgan's Improved.....	*282
		Swiftness in a Fly, account of..	19	For Railroad Cars, method of chilling, specification of patent granted Phineas Davis	233
		Studies, new, progress of in old age.....	102	Whipple, W., a self-taught me- chanic, biography of	*14
				White Lead, specification of J. B. C. Torroso's patent of im- provements in making.....	165
		T.		Woodside's Revolving Harrow and Seed Cart.....	19
		Tank at Dover, (Eng.) contain- ing 90,000 gallons of water ..	176		
		Tanning—		Y.	
		Method of described.....	120	Youldon's Improvements in Cur- ing Smoky Chimneys, de- scribed.....	81
		Specification of E. & D. Bell's Patent for improve- ments in	229		
		Telegraph, oxy-hydrogen night one, account of Mr. Cady, the inventor's, first trial.....	222	Z.	
			64 Zincography.....	Zincography.....	96